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TITLE:

DISK TYPE MAGNETIC RECORDING MEDIUM

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## ABSTRACT:

PROBLEM TO BE SOLVED: To provide a disk type magnetic recording medium in

which electromagnetic transduction characteristics, especially high-density recording characteristics are significantly improved and excellent characteristics can be shown for any size of the medium.

SOLUTION: This medium is produced by successively forming a base layer which

is substantially nonmagnetic and a magnetic layer having dispersion of a ferromagnetic fine powder or ferromagnetic hexagonal ferrite fine powder in a binder on a nonmagnetic base body. The nonmagnetic base body is composed of an

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aramid having ≤10nm center face average surface roughness SRa. <u>The thickness d&mu:m of the nonmagnetic base body</u> and the outer diameter Dmm of the recording region satisfy the relation of 1.25&le;D/d&le;2.5.

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